This test checks that the explicit cast operator works correctly when casting to floating point types.

HAI 1.2

I HAS A var2 ITZ 4
I HAS A var3 ITZ 3.25
I HAS A var4 ITZ "HAI MAUS"
I HAS A var5 ITZ WIN
VISIBLE SUM OF 0 AN NOT MAEK var A NUMBAR MKAY?
VISIBLE SUM OF 0 AN NOT MAEK var2 A NUMBAR MKAY?
VISIBLE SUM OF 0 AN NOT MAEK var3 A NUMBAR MKAY?
VISIBLE SUM OF 0 AN NOT MAEK var4 A NUMBAR MKAY?

VISIBLE SUM OF 0 AN NOT MAEK var5 A NUMBAR MKAY?

KTHXBAI

Output:

Error: invalid cast.